USEPA 290 BROADWAY NY, NY

NOTIFICATION OF DEMOLITION AND RENOVATION PAL JOB # 16-1051

Operator Project #	Postmark		Date Received			Notific	Notification #		
TYPE OF NOTIFICATION (O-Original, R-Received, C-Cancelled): R – New Start Date									
FACILITY INFORMATION (Identify Owner, Removal Contractor and Other Operator):									
OWNER NAME: 11 Hoyt Owner, LP									
Address: 45 Rockefeller Plaza									
City: New York State: NY Zip: 10111									
Contact Name: Chris McCartin Telephone: 212-715-0390									
REMOVAL CONTRACTOR: PAL		Safety Corp. o	d/b/a PAI	Fnvironme	ental Services	prioric. 212 7	15 055	70	
Address: 11-02 Queens Plaza	South		-/ -/ - / / L	Livii Oriii	Siredi Sel Vices				
City: Long Island City				State: NY			Zip: 11101		
Contact Name: Aric Domozick									
Contact Name: Aric Domozick Telephone: 718-349-0900 OTHER CONTRACTOR:									
Address:								*	
City:							Zip:		
Contact Name:				Telephone:					
TYPE OF OPERATION (D-Demo, O-Ordered Demo, R-Renovation, E-Emergency Renovation: R									
IS ASBESTOS PRESENT? (YES NO) YES									
FACILITY DESCRIPTION (Include Building Name, Number and Floor or Room Number)									
Building Name:									
Address: 11 Hoyt Street									
City: Brooklyn				State: NY			Zip: 11201		
Site Location: 1 st , 2 nd , 4 th , 5 th I	Floor, 1 st , 2 nd , 3 rd	^d , 4 th Level, Ba	asement,	Roof & Sta	ir Tower				
Building Size: 290,356 SF				# of Floors: 5			Age in Years: 59		
Present Use: Commercial				Prior Use: Commercial					
Procedure, Including Analytical Method, If Appropriate, Used to Detect the Presence of Asbestos Material: PLM — Polarized Light Microscopy									
Approximate amount of asbes	tos,	R. ACM		Non-Friable Ind Asbestos Material		Indica	icate Unit of Measurement		
Including		to be				Below			
 Regulated ACM to be rem 		removed		not to be removed		Balan			
Category I ACM not remo									
3. Category II ACM not remo	oved								
				CAT I	CAT II		ı	JNIT	
Pipe Insulation		2,275				Linear Feet	:: X	Ln M:	
Surface Area: Spray-on Firepro & Mastic, Plaster, Ceiling Plast Membrane, VAT, Transite Pand Flashing, Pitch Pockets & Wall	er, Roofing els, Cover	239,473				Square Fee	et: X	Square Meter:	
Volume RACM off Facility Com	ponent					CuFt:		Cu M:	
Scheduled Dates Asbestos Removal (mm/dd./yy)			St	Start: 04/11/2016		Complete: 03/01/2017			
Scheduled Dates Demo/Renovation (mm/dd./yy)			St	Start:		Complete:			

DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD (S) TO BE USED:							
DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASPECTOS AT							
THE DEMOCITION AND RENOVATION SITE:							
HEPA Vacs, Micro Traps (Negative Air Pressure) and amended	d water will be utilized for emissions control.						
WASTE TRANSPORTER #1							
Name: ATC							
Address: 2 Moriches Middle Island Road							
City: Shirley	State: NY	Zip: 44688					
Contact Name: Kenny Smith		Telephone: 631-924-5050					
WASTE TRANSPORTER #2							
Name: Tri State Transfer Associates							
Address: 1199 Randall Avenue							
City: Long Island City	State: NY	Zip: 10474					
Contact Name: Jimmy Byrne		Telephone: 718-617-0771					
WASTE TRANSPORTER #3		Telephone: /18-617-0//1					
Name: P.A.L. Environmental Safety Corp. d/b/a PAL Environmental Services							
Location: 11-02 Queens Plaza South	CALLED COLVICES						
City: Long Island City	City: Long Island City	Ciby Long John J Cit					
Telephone: 718-349-0900	Total city	City: Long Island City					
Disposal Facility							
Name: Minerva Enterprises							
Location: 9000 Minerva Road, SE	Location: 9000 Minerva Road, SE						
City: Waynesburg State:							
FOR EMERGENCY RENOVATIONS	OVATIONS Zip: 44688						
Date and Hour of Emergency (mm/dd./yy)							
Description of the Sudden, Unexpected Event:							
Explanation of how the event caused unsafe conditions or wor	uld cause equipment deman						
Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden:							
DESCRIPTION OF PROCEDURE TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL RECOMES CRUMBLED, PULLYERIZED OR REPUICED TO POWER TO PROVIDE TO POWER TO POWER TO PROVIDE TO POWER TO POW							
NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED OR REDUCED TO POWDER. Any ACM, which is discovered unexpectedly, or non-friable ACM, which becomes crumbled, will be immediately wet with amended water and cleaned up with HEPA Vacs, to be put in 6 mil poly bags for proper disposal.							
to be put in 6 mil poly bags for proper disposal.	will be ininfediately wet with amended water	and cleaned up with HEPA Vacs,					
I CERTIFY THATIAN INDIVIDUAL TRAINED IN THE PROVISIO	NS OF THIS DECLIALTION (40 CET DART 64	CURRANTAN					
SITE DURING THE DEMOLITION OR RENOVATION AND EVID	FNCE THAT THE DECLIDED TRAINING LAC	, SUBPART M), WILL BE ON-					
PERSON WILL BE AVAILABLE FOR INSPECTION DURING NOR	MAI RUSINESS HOURS (required 1 years of	BEEN ACCOMPLISHED BY THIS					
All solutions	TIME BOSINESS FIOOKS (required 1 year after	er promulgation)					
04/05	/2016						
Signature of Operator D	ate						
I certify that the bove information is correct							
\M\							
04/05	/2016						
Cianatuma of Old No	ate						
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